INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

| | | | S-E-C-R-E | _T | | 50X1-HUM |
|---|------------------------|------------------------|---|---------------------|---------------------------|--|
| COUNTRY | Czechoslova | kia | | REPORT | | |
| SUBJECT | | | omers of the Unit and Poldina Plant | | #§ JAN 1981 | |
| | | EN | GLGCUPE MINC | HED REFERENCES | | 50X1-HUM |
| DATE OF NFO. PLACE & DATE ACQ. | | | FREE TRACE | | | 50X1-HUN |
| THIS | S UNEVALUATED | NFORMATI | ON. SOURCE GRADINGS A | RE DEFINITIVE. APPR | AISAL OF CONTENT IS TENTA | TIVE. 5UX1-HUIV |
| | | | | | | |
| | | | | | | |
| | | | - | two-page report | outlining and | |
| | describing plants of t | specific | types of steel produced Steelworks in K | roduced at the K | onev and Poldina | The second |
| | eccomment's | | charre the charre | and dimensions | of these types \angle | Y/EIRC |
| | of steel or | g sketcn | shows the shapes | Joseph dimensions | 02 misso 03 pcs | 1/8/166 |
| | of steel pr | oduced at | the individual | plants. | 02 33300 3,700 | TEIRC |
| | of steel pr | g sketch coduced at | snows the snapes the individual p | plants. | | T/E/RC |
| | of steel pr | g sketch | snows the snapes the individual p | plants. | or another styles | The second secon |
| , | of steel pr | g sketch oduced at | snows the snapes the individual p | plants. | | 50X1-HUM |
| | of steel pr | g sketch | shows the shapes; the individual] | plants. | or assess sypte | The second secon |
| | of steel pr | g sketch | shows the shapes; the individual] | plants. | | The second secon |
| | of steel pr | g sketch | shows the shapes; the individual p | plants. | | The second secon |
| | of steel pr | g sketch oduced at | shows the shapes; the individual p | plants. | | The second secon |
| | of steel pr | g sketch | shows the shapes; the individual p | plants. | | The second secon |
| | of steel pr | g sketch | shows the shapes; the individual p | plants. | | The second secon |
| | of steel pr | g sketch | shows the shapes; the individual p | plants. | | The second secon |
| | of steel pr | g sketch | shows the shapes; the individual p | plants. | | The second secon |
| | of steel pr | g sketch oduced at | shows the shapes; the individual p | plants. | | The second secon |
| | of steel pr | g sketch | shows the shapes; the individual p | plants. | | 50X1-HUM |
| | of steel pr | g sketch | the individual p | plants. | | The second secon |

SECRET

CZECHOSLOVAKIA

Economic

Production and customers of the United Steelworks - KONEV and POLDINA plants at KLADNO

A. Poldina plant

- l) Large and small square stock, made as a semi-finished product for the U.S.S.R. and the D.D.R., in Nos 1, 3, and 4 rolling mills, and sometimes in No. 2. Material AK; AKW
- 2) Turbine blades; material used: AK; AKW; MAX sp. G. Customer: U.S.S.R., which supplies its own rollers; made in rolling mill No. 2.
- 3) Drum blades, made of less hard material, "S" 5 "P", in rolling mill No. 3. Customers are China, the U.S.S.R., and Bulgaria.
- 4) Support plates for (3), material used: "S" 2002, made in rolling mills Nos. 3 and 4 for China, the U.S.S.R. and Bulgaria
- 5) Trapezium steel, made as a semi-finished product, of AK material, for Poland, the D.D.R., and Bulgaria, in rolling mill No. 3
- 6) Steel filings, made of AK, AKW, MAX sp. G., for the home market only, in rolling mills Nos. 3 and 5
- 7) Large and medium round stock, using very hard AKW sp. material, and AK and AKW, "S" 2002, "5", "P" (soft); made in rolaing mills Nos, 3,4 and 5; customers are Poland, China, the U.S.S.R.
- 8) Octagonal stock, material used "5", "P", "S" (soft); made in rolling mills 3 and 4, for the U.S.S.R., the D.D.R., Bulgaria and Poland
- 9) Hollow octagonal stock, material used "5", "P", "S" (soft) made in rolling mills 3 and 4 for the U.S.S.R., and the DDR.
- 10) Six-sided stock material used: "P" 2002, "S". customers: U.S.S.R., D.D.R., Poland; made in rolling mills 3 and 4
- 11) Hollow six-sided stock, material used: **P** 2002, for screw nuts for the home market only; made in rolling mills 3 and 4.
- 12) Flat strips for motor springs; material used: AK, AKW, MAX sp. G, AKW special. made in rolling mill No. 3 for the U.S.S.R., the D.D.R. and China
- 13) Angle-irons: material used: AK, AKW (hard), "S" 5 (soft) mainly for the home market, but Poland is also a customer
- 14) Thin broad sheeting; material used is *S* 5 and other soft material; the product is made for the home market.
- Broad thick sheeting: material used: "S" 5, "P" 2002 (soft) 95 % for the home market; made in rolling mills Nos 1 and 2

SECRET (NIY)

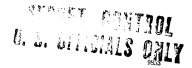
- ?Shackles, made in rolling mill No. 3, of AK, AKW and 16) MAX sp. material, for the U.S.S.R. and a small percentage
- Hollow shackles, made in rolling mill No. 3, of AK, AKW, 17) MAX sp. material, for the U.S.S.R., the D.D.R., China and

В. Konev Plant

- I-section iron all section iron made at Konev is of 18) very soft material, made in the heavy rolling mill and reversible mill No. II
- U-section, used as girders, made as for (18), with small 19) sections rolled in the medium train
- T-section iron, made in No. II reversible, heavy and 20) medium rolling trains
- Pit and railway track rails large ones made in the 21) heavy rolling train and No. II reversible, and smallprofile in the medium and small No. I rolling mills. Most of the products are for export
- Transformer plates, mostly made for export, in the heavy 22)
- 23) Thick round stock, made only on No. II reversible; thinner round stock is rolled on small-section mill trains The thick stock is for gun barrels
- 24) Large square stock, made as a semi-finished product in the blooming mill and medium-section rolling train
- 25) Angle-irons, made in small-section rolling trains Nos. I, II and III, for export only
- Tramway rails, made in the heavy rolling train, for 26)
- 27) S section iron, made on the small section rolling trains I and III and the medium rolling train, for export only
- Wire for concrete, made in small-section rolling train II 28) and III of the wire-drawing mill

50X1-HUM





Sanitized Copy Approved for Release 2011/04/05 : CIA-RDP80T00246A057500240001-7 POLDINA WORKS" 50X1-HUM (2)

50X1-HUM

